



MVP48TM

HYDROXYL PROCESSOR





MVP48™

THE ODOROX® MVP™ (MASTER VOC PROCESSOR) PRODUCT LINE IS THE MOST TECHNOLOGICALLY SOPHISTICATED AND ADVANCED INDUSTRIAL FOUL-AIR MANAGEMENT SYSTEM IN THE WORLD.

The MVP™ units are capable of rapidly breaking down massive amounts and types of VOC's (Volatile Organic Compounds) while simultaneously irradiating and destroying a long list of biological pathogens. The MVP™ is designed for heavy duty air processing for medium to large operations such as confined feeding operations - pig & chicken farms, food processing, paper mills, chemical plants, waste water treatment facilities, trash transfer sites, rendering plants and other industrial and commercial uses.

SPECIFICATIONS

Dimensions	39" x 31" x 84.5" (990.6mm x 787.4mm x 2146.3mm)
Power	120V / 240V 60Hz @ 20 Amps
Control	PLC / Touchscreen Control, Auto Mode w/ V.O.C. Sensor
Finish	Marine Grade Aluminum
Number of Optics	48
Airflow	Depends on install
Fans & Rating	One 5000 CFM
Filter	Optional
Certification	ETL Canada/US - CSA & UL Standards Meet or Exceed EPA - OSHA Standard & Guidelines Residual O ³ /Non-accumulative